NCLB Adequate Yearly Progress Preliminary Results – 2004 Kentucky Department of Education August 3, 2004

Technical considerations in using the August 3, 2004 release of the 2004 NCLB Adequate Yearly Progress Preliminary Results

NOTE:

The 2004 No Child Left Behind (NCLB) Adequate Yearly Progress Results are preliminary and are for schools, districts, area development districts and state. The information is current as of August 3, 2004.

GENERAL INFORMATION and CHANGES

This document is best viewed with a word processor compatible with Microsoft Word file format. The document is designed for viewing and printing in a landscape aspect at 8pt text.

CONTENTS

This file contains several sections describing the 2004 NCLB Adequate Yearly Progress preliminary results for schools, districts, Area development districts and state.

Section headings follow:

- CHANGES IN SCHOOL and DISTRICT SCORES
- MODEL LAB SCHOOLS
- SCHOOLS NOT INCLUDED IN DATA SUMMARY
- 4. SCHOOLS WITH NO ACCOUNTABILITY GRADES
- JOINT SCHOOLS
- AREA DEVELOPMENT DISTRICTS (ADD's)
- REPORT PRINT FILE
- DATABASE FILES
- TECHNICAL QUESTIONS

1. CHANGES IN SCHOOL and DISTRICT SCORES

Although some new schools have been opened, and other schools have closed, results are reported only for schools that were open at the end of the 2003-2004 school year.

2. MODEL LAB SCHOOLS

MODEL LAB ELEMENTARY (606450), MODEL LAB MIDDLE SCHOOL (606455), and MODEL LAB HIGH SCHOOL (606460) are now included in Madison County totals. The Model Lab schools have a special relationship with Eastern Kentucky University. However, since these schools are technically public schools in Madison County, the schools are included within the accountability system and school indices are therefore calculated. The schools codes are:

MODEL LAB ELEMENTARY (365450) MODEL LAB MIDDLE SCHOOL (365455)

Page 1 of 17 ver. 1.00

NCLB Adequate Yearly Progress Preliminary Results – 2004 Kentucky Department of Education August 3, 2004

MODEL LAB HIGH SCHOOL (365460)

3. SCHOOLS NOT INCLUDED IN DATA SUMMARY

This data summary includes only schools that are under the governance of a local board of education. Excluded from this summary are the federally dependent schools at Fort Knox and Fort Campbell and the two schools operated by the State Department of Education, the Kentucky School for the Deaf and the Kentucky School for the Blind.

4. SCHOOLS WITH NO ACCOUNTABILITY GRADES

Some schools have no grade at which accountability assessment occurs (grades End of Primary {EP or 3}, 4, 5, 6, 7, 8, 9, 10, 11, or 12). Schools with no accountability grade will share the accountability results of the schools into which they promote their students. These schools are not included on the printed report or on the databases. National Norm Referenced Test scores are included in the calculations for the Long-Term Accountability model and are reflected in schools that include grades EP(3), 6 or 9.

5. JOINT SCHOOLS

Joint Schools are reported on the school files. Joint Schools are a school(s) that is combined with another school for accountability purposes because the school does not contain both a 4th and 5th grade or both a 7th and 8th grade. Each Joint School has a combined record and an individual school record for the schools that comprise the Joint School. The file layouts contain non-reported control fields to assist in sorting, merging and reporting of the Joint Schools.

6. AREA DEVELOPMENT DISTRICTS (ADD's)

Kentucky's counties are grouped into 15 regions known as Area Development Districts, or ADD's. Although they are public bodies under Kentucky law, the ADD's are not State agencies nor are they another level of government. Instead, the ADD's should be thought of as partnerships of local units of government. Locally-elected officials and citizen members comprise the ADD boards of directors. The ADD staffs are made up of professionals with a wide range of backgrounds in such areas as economic development, human services, management, and planning. By sharing the expertise found on the ADD staffs, local governments are collectively able to afford the professional staff that many counties and cities could not afford by themselves.

The boundaries of the ADD's were first set by executive order of the Governor. On March 30, 1967, Gov. Breathitt signed Executive Order 67-233, which divided the state into 15 multi-county regions for planning purposes. Gov. Nunn's Executive Order 71-1267, signed November 16, 1971, established the Area Development Districts as the official regional planning and development agencies for their respective areas. Then, the 1972 Kentucky General Assembly enacted legislation (now found in KRS 147A.050-.140) which set up the ADD's as public agencies and provided for their basic organizational structure.

ADD's are a means by which local elected officials and citizens unite to provide for the planned growth of their area. An ADD is therefore a regional organization that assists in the formulation and implementation of human resource and infrastructure related plans.

7. REPORT PRINT File

The print files are created in Portable Document Format (PDF) formats. The files are created using Microsoft Word 2000. To view the document, change to a landscape-viewing format and use a non-proportional font like Courier New, size 8. You may have to make other formatting changes as well including setting the line size to a 8 point.

Page 2 of 17 ver. 1.00

NCLB Adequate Yearly Progress Preliminary Results – 2004 Kentucky Department of Education August 3, 2004

The RTF file contains field header and footer information. Unfortunately, word processors from different manufactures running on different computer platforms are not 100% compatible.

8. DATABASE FILES

Database files have been developed for use with commercial database or spreadsheet software that recognizes MS-EXCEL (XLS) format. Follow the protocol for your specific software to read and manipulate these files. We have observed that commercial database and spreadsheet software handle variables containing "null" or "missing" data differently. Microsoft Excel and Access, for example, display a string of nine's with a zero in the low order digit. The file layout starts on the following page.

9. TECHNICAL QUESTIONS.

Technical questions about the data format may be addressed to:

Roger W. Ervin Office of Assessment and Accountability, Division of Assessment Implementation

Telephone: (502) 564-4394 FAX: (502) 564-7749 Internet Mail: rervin@kde.state.ky.us

Page 3 of 17 ver. 1.00

	Field	Field				
Field Name	Туре	Lengtl	Data Source	Description	T	Specifications and Calculations
						IDENTIFICATION INFORMATION
					File Name:	NCLB04PR common layout – School/District/State – DBF and EXCEL format
					Description:	The "No Child Left Behind Act of 2001," is a reauthorization of the Elementary and Secondary Education Act (ESEA). The Act continues federal appropriations to public elementary and secondary education schools, districts, and states to support education for disadvantaged students.
						The file has AYP status for the school, district or state. Annual measurable objects are present for reading, mathematics, other indicators and participation rate components and for subpopulations of White non-Hispanic, African-American, Hispanic, Asian, Limited English Proficiency, Free/Reduced Lunch, and students with Disabilities.
						Reportable subpopulations A subpopulation is only reportable if it meets a minimum group size (10 students per grade and 30 students overall per school/district [as appropriate]). NOTE: Total Population does not have the minimum group size applied.
						Participation Rate Participation Rate for AYP is only reportable if it meets a minimum group size (10 students per grade and 60 students overall per school/district).
					Program Name:	NCLByyPR.SAS
					Security Level:	Public upon release date; otherwise internal.
					,	rsion 01) – August 3, 2004
					administra	updated to reflect changes for NCLB reporting results for the Spring 2004 test ation. elopment District's have been added and replace Regional Service Centers results.

Date Created: August 3, 2004
File Name: NCLByyPR

Date Created: August 3, 2004
Date Revised:

Field Name Type	Field Lengt	h Data Source	Description	Specifications and Calculations
				DESCRIPTIVE INFORMATION
				Information contained on this file is obtained from the raw data generated from the Kentucky Core Content Test (KCCT) provided by the contractor, National Norm Referenced Test (NRT) provided by the contractor, databases at the Kentucky Department of Education housing nonacademic data, school information, district information from current and prior years. Identification and matching of school, district, and state level data is handled via the CODE field. File Sequence: CODE ascending.

	Field	Field			
Field Name	Type	Length	n Data Source	Description II	Specifications and Calculations
					TERMINOLOGY and DEFINITIONS
					 ADD - Kentucky's counties are grouped into 15 regions known as Area Development Districts, or ADD's. Although they are public bodies under Kentucky law, the ADD's are not State agencies nor are they another level of government. Instead, the ADD's should be thought of as partnerships of local units of government. Locally-elected officials and citizen members comprise the ADD boards of directors. The ADD staffs are made up of professionals with a wide range of backgrounds in such areas as economic development, human services, management, and planning. By sharing the expertise found on the ADD staffs, local governments are collectively able to afford the professional staff that many counties and cities could not afford by themselves.
					The boundaries of the ADD's were first set by executive order of the Governor. On March 30, 1967, Gov. Breathitt signed Executive Order 67-233, which divided the state into 15 multi-county regions for planning purposes. Gov. Nunn's Executive Order 71-1267, signed November 16, 1971, established the Area Development Districts as the official regional planning and development agencies for their respective areas. Then, the 1972 Kentucky General Assembly enacted legislation (now found in KRS 147A.050140) which set up the ADD's as public agencies and provided for their basic organizational structure.
					ADD's are a means by which local elected officials and citizens unite to provide for the planned growth of their area. An ADD is therefore a regional organization that assists in the formulation and implementation of human resource and infrastructure related plans. • AMD – Annual Measurable Objective
					 AYP – Adequate Yearly Progress BLANK When used in the description of a value in a data field, blank is used interchangeably with null and missing. CATS – Commonwealth Accountability Testing System KCCT – Kentucky Core Content Test NCLB – No Child Left Behind Act of 2001 NRT – National Norm Referenced Test (CBTS/5 Survey Edition) NULL When used in the description of a value in a data field, null is used interchangeably with blank and missing. QC – Quality Control
					,
					FILE NAMES (School/District/State) NCLB04PR.dbf and NCLB04PR.xls – NCLB 2004 performance.

	Field	Field			
Field Name	Туре	Lengtl		Description	Specifications and Calculations
Field Name CODE			SCHCTL SCHCTL	Description	Code Number assigned by KDE to identify the school building site. Code consists of a 3 character District No. followed by a 3 characters of blanks. Certain Districts have different numbers assigned for Commonwealth Accountability Testing System processing. These are: 602 – KY SCH FOR BLIND State school, responsible for administration of Commonwealth Accountability Testing System test (School of Origin). Students are accountable to the School of the parents' legal residence. 603 – KY SCH FOR DEAF State school, responsible for administration of Commonwealth Accountability Testing System test (School of Origin). Students are accountable to the School of the parents' legal residence. 606 – MODEL LAB Special Schools run by Eastern Kentucky University, with fiscal responsibility of Madison County Public Schools. Effective 2002-2003, Model Lab school results are reported within Madison County Public Schools (district 365). • Area Development District Codes – 901 915 Kentucky's counties are grouped into 15 regions known as Area Development Districts, or ADD's. ADD's are a means by which local elected officials and citizens unite to provide for the planned growth of their area. An ADD is therefore a regional organization that assists in the formulation and implementation of human resource and infrastructure related plans. 901 - Purchase ADD 902 - Pennyrile ADD 903 - Green River ADD 904 - Barren River ADD 905 - Lincoln Trail ADD 906 - KIPDA ADD (Also encompasses Indiana counties of Clark and Floyd) 907 - Northern Kentucky ADD 908 - Buffalo Trace ADD 909 - Gateway ADD 910 - FIVCO ADD 911 - Big Sandy ADD 912 - Kentucky River ADD 913 - Cumberland Valley ADD 914 - Lake Cumberland ADD
					913 - Cumberland Valley ADD

		Field			
Field Name			n Data Source	Description	Specifications and Calculations
TYPE_SD	Char.	3	calculated	Record Type	Record Type Values are: "SCH" – School results "DST" – District results "RG " – Area Development Districts "ST " - State results
REGION	Char.	2	SCHCTL	Region Code	Area Development District that the School/District is geographically located in 101 - Purchase ADD 202 - Pennyrile ADD 303 - Green River ADD 404 - Barren River ADD 505 - Lincoln Trail ADD 606 - KIPDA ADD (Also encompasses Indiana counties of Clark and Floyd) 607 - Northern Kentucky ADD 608 - Buffalo Trace ADD 609 - Gateway ADD 610 - FIVCO ADD 611 - Big Sandy ADD 612 - Kentucky River ADD 613 - Cumberland Valley ADD 614 - Lake Cumberland ADD 615 - Bluegrass ADD
DISTNAME	Char.	30	SCHCTL	District Name	Name of District. • 999 = State
SCHNAME	Char.	45	SCHCTL	School Name	School name BLANK in District, Region, and State only entities
					SCHOOL ACCOUNTABILITY CONTROL INFORMATION

		Field			
Field Name			Data Source	Description	Specifications and Calculations
JOINT	Char.	1	SCHCTL	Joint School	Joined School Indicator. Data from schools that do not house both grades 4 and 5 or both grades 7 and 8. Student performance data for the split schools are aggregated into a combined school data entity referred to as a Joined School. BLANK = Not a joined school 1 = Joined school Note: Joint School Indicator is used only to note the schools that makeup a joint school (AAA) but is not used to indicate the actual joint school (AAA).
ACC_LOW	Char	2	SCHCTL	Low grade of Accountability	Accountability Lowest Grade Level in School year. • 00 = Pre-school / Head-start • 0E = 5 year olds - formally Kindergarten type students • 0P = Primary • PS = Pre-school Non-Public • 01 = 1st grade - Federal operated schools only • 02 = 2nd grade - Federal operated schools only • 03 = 3rd grade - Federal operated schools only • 04 = 4th Grade • 05 = 5th Grade • 06 = 6th Grade • 07 = 7th Grade • 08 = 8th Grade • 09 = 9th Grade • 10 = 10th Grade • 11 = 11th Grade • 12 = 12th Grade

Field Name	Type	Length	Data Source	Description	Specifications and Calculations
ACC_HGH	Char	2	SCHCTL	High grade of Accountability	Accountability Highest Grade Level in school year. • 00 = Pre-school / Head-start • 0E = 5 year olds - formally Kindergarten type students • 0P = Primary • PS = Pre-school Non-Public • 01 = 1st grade - Federal operated schools only
					 02 = 2nd grade - Federal operated schools only 03 = 3rd grade - Federal operated schools only 04 = 4th Grade 05 = 5th Grade 06 = 6th Grade 07 = 7th Grade 08 = 8th Grade
					 09 = 9th Grade 10 = 10th Grade 11 = 11th Grade 12 = 12th Grade
SPLT_SCH	Char	1	calculated	Joint School indicator.	Joint School indicator Values are: R = Regular school A = Joint school
SPLC_SCH	Char	3	calculated	Joint School Special Code	Special (school) code assigned to joint school. Values are: RRR = Regular school AAA = First joint school in district AAB = Second joint school in district AAC = Third joint school in district etc.
SPLT_TYP	Char	1	calculated	Type of joint school	Type of joint school Values are: R = Regular school A = Joint school - combined school record. Contains result information for the schools that are joined. B = Joint school - school component record. Identifies schools that are part of the joint school. Record contains code, school name grade. Accountability data is BLANK.

Field Name		Field	Doto Course	Description	Specifications and Calculations
Field Name		Length		Description	Specifications and Calculations
ACT_FG	Char.	1	NCLByy	Action Flag	Is School Action A (New/Reconfigured School)? • Y Yes, New/Reconfigured School • N No, Normal School Note: If school is new it cannot have any NCLB consequences. NCLB requires that a school not meet their AYP for two consecutive years before the school encounters NCLB consequences.
TITLE_1	Char.	1	T1SCHyy_ NCLB	Title 1 School	Title 1 indicator. • Y = Yes, a Title I school or district • N = No, not a Title I School or district NOTE: The school's NCLB's Title 1 status is given as of the start of the school year following the prior school year Spring KCCT testing. The NCLB's Title 1 status may be different from the KCCT Title 1 status reported in the Kentucky Performance Report (KPR). The school's/district's KPR Title 1 status is stated at the time of testing while the NCLB's Title 1 status is stated at the time of reporting (the beginning of the 2004-2005 school year).
TARGETS	Num	8	calculated	Number of AMO targets	Number of Annual Measurable Objective (AMO) targets
TARGETS_MET	Num	8	calculated	Number of AMO targets met	Number of Annual Measurable Objective (AMO) targets Met
TARG_MET_PCT	Num	8	calculated	Percent of AMO targets met	Percent of Annual Measurable Objective (AMO) targets met • Format: 6.1
GRD_RDN	Num	8	SCHCTL	Reading Level	Reading School, District or State grade levels 1. Elementary 2. Middle 3. Elementary and Middle 4. High 5. Elementary and High (Not currently used) 6. Middle and High 7. Elementary, Middle and High
GRD_MAN	Num	8	SCHCTL	Mathematics Level	Mathematics School, District or State grade levels 1. Elementary 2. Middle 3. Elementary and Middle 4. High 5. Elementary and High (Not currently used) 6. Middle and High 7. Elementary, Middle and High

NCLB Adequate Yearly Progress Preliminary Results - 2004 Date Created: August 3, 2004

Date Revised:

File Name: NCLByyPR

Field Name	Field Type	Field Length	Data Source	Description	Specifications and Calculations
					ADEQUATE YEARLY PROGRESS (AYP) COMPONENT'S STATUS
AYP_OA04	Char.	3	NCLByy	AYP Overall Status 2004	Overall AYP Status -2004 Y Yes, meets all AYP requirements No, does not meet all AYP requirements Notation Notation Replicable Blank Null, Not sufficient information to provide a judgment Note: For any school/district in which all students or a subpopulation does not meet all of the requirements of NCLB, the school/district will be considered as not meeting AYP.
AYP_RDOA04	Char.	3	NCLByy	AYP Reading Overall Status 2004	Reading Elementary, middle, or high AYP Overall Component status - 2004 Yes, meets AYP Overall requirements No, does not meet AYP Overall requirements Not Applicable Blank Null, Not sufficient information to provide a judgment Note: To meet Reading AYP Overall requirements a school/district must not only meet the individual Reading AYP component requirements, but must also meet three additional requirements. A school/district must meet the AYP Participation Rate requirements, the AYP Accountability Index requirements and if the school/district has a high school it must also meet the AYP Graduation Rate requirements. If any one of the above requirements (Reading AYP, Participation Rate, Accountability Index, or Graduation rate (high school only)) are not meet the school/district has not meet the Reading AYP Overall Component status.
AYP_MAOA04	Char.	3	NCLByy	AYP Mathematics Overall Status 2004	Mathematics Elementary, middle, or high AYP Overall Component status -2004 Yes, meets AYP Overall requirements No, does not meet AYP Overall requirements Not Applicable Blank Null, Not sufficient information to provide a judgment Note: To meet Mathematics AYP Overall requirements a school/district must not only meet the individual Mathematics AYP component requirements, but must also meet three additional requirements. A school/district must meet the AYP Participation Rate requirements, the AYP Accountability Index requirements and if the school/district has a high school it must also meet the AYP Graduation Rate requirements. If any one of the above requirements (Mathematics AYP, Participation Rate, Accountability Index, or Graduation rate (high school only)) are not meet the school/district has not meet the Mathematics AYP Overall Component status.

Field Name		Field Length	n Data Source	Description	Specifications and Calculations
NCLB_04	Char.	3	NCLByy	NCLB Consequences 2004	NCLB Consequences - 2004
					If a Title I school/district does not meet their overall AYP indicated by a N in variable AYP_OA03 there are NCLB consequences attached. Below is a list of NCLB consequences ranked by Tier.
					 N/A Not a Title I school or Title I school but No Applicable information 0 Title I school has No Consequence 1 Title I school has 2 consecutive years not making AYP: School choice, and writ or revise school plan. 2 Title I school has 3 consecutive years not making AYP: Continue school choice revise school plan, and offer supplemental services. 3 Title I school has 4 consecutive years not making AYP: Continue school choice revise school plan, continue supplemental services and implement corrective action. 4 Title I school has 5 consecutive years not making AYP: Continue school choice revise school plan, continue supplemental services, continue corrective action, and write a plan for Alternative Governance. 5 Title I school has 6 consecutive years not making AYP: Continue school choice revise school plan, continue supplemental services, continue corrective action, and implement Alternative Governance.
AYP_TST_RD	Char.	1	NCLByy	AYP Total Tested Reading Status	Adequate Yearly Progress (AYP) Total Tested Reading Status
					 Y Yes, made AMO N No, did not make AMO * Asterisk, Not sufficient population to make AMO status judgment
AYP_TST_MA	Char.	1	NCLByy	AYP Total Tested Mathematics Status	Adequate Yearly Progress (AYP) Total Tested Mathematics Status
					 Y Yes, made AMO N No, did not make AMO * Asterisk, Not sufficient population to make AMO status judgment
AYP_TST_PAR	Char.	1	NCLByy	AYP Total Tested Participation Rate Status	Adequate Yearly Progress (AYP) Total Tested Participation Rate Status • Y Yes, made AMO • N No, did not make AMO • * Asterisk, Not sufficient population to make AMO status judgment
AYP_TST_OTH	Char.	1	NCLByy	AYP – Other Academic Index Status	Adequate Yearly Progress (AYP) Other Academic Index Status • Y Yes, made AMO
					 N No, did not make AMO * Asterisk, Not sufficient population to make AMO status judgment

Date Created: August 3, 2004
File Name: NCLByyPR

Date Revised:

Field Field

		rieiu	5 . 0	5	
Field Name			Data Source	Description	Specifications and Calculations
AYP_ETW_RD	Char.	1	NCLByy	AMO Ethnicity White Reading Status	Adequate Measurable Objective (AMO) - Ethnicity White (non-Hispanic) Reading Status
					Y Yes, met AMO
					N No, AMO not met
					S Safe, met AMO requirement through Safe Harbor
					* Asterisk, Not sufficient population to make AMO status judgment
					Asterisk, Not sufficient population to make AMO status judgment
AYP_ETW_MA	Char.	1	NCLByy	AMO Ethnicity White Mathematics Status	Adequate Measurable Objective - Ethnicity White (non-Hispanic) Mathematics Status
					Y Yes, met AMO
					N No, AMO not met
					Safe, met AMO requirement through Safe Harbor
					* Asterisk, Not sufficient population to make AMO status judgment
					7.6.6.161, 116t Galliothic population to make 7 time status judgment
AYP_ETW_PAR	Char.	1	NCLByy	AMO Ethnicity White Participation Rate Status	Adequate Measurable Objective - Ethnicity White (non-Hispanic) Participation Rate Status
					Y Yes, met AMO
					N No, AMO not met
					* Asterisk, Not sufficient population to make AMO status judgment
					7.0.0.1016, 110.0 outline population to make 7 tino datae judgment
AYP_ETB_RD Ch	Char.	1	NCLByy	AMO Ethnicity African-American Reading Status	Adequate Measurable Objective (AMO) - Ethnicity African-American Reading Status
					Y Yes, met AMO
					N No, AMO not met
					S Safe, met AMO requirement through Safe Harbor
					* Asterisk, Not sufficient population to make AMO status judgment
					7 Asterior, Not sumision population to make Alive status judgment
AYP_ETB_MA	Char.	1	NCLByy	AMO Ethnicity African-American Mathematics Status	Adequate Measurable Objective (AMO) - Ethnicity African-American Mathematics Status
					Y Yes, met AMO
					N No, AMO not met
					Safe, met AMO requirement through Safe Harbor
					* Asterisk, Not sufficient population to make AMO status judgment
					7.6.6.16.K, 116. Gallion to make 7 tillo Gallo jauginon
AYP_ETB_PAR	Char.	1	NCLByy	AMO Ethnicity African-American Participation Rate Status	Adequate Measurable Objective (AMO) - Ethnicity African-American Participation Rate Status
					Y Yes, met AMO
					N No, AMO not met
					* Asterisk, Not sufficient population to make AMO status judgment
					7.6.6.16.K, 116. Gallion R population to make 7 the Gallac jacgment
AYP_ETH_RD	Char.	1	NCLByy	AMO Ethnicity Hispanic Reading Status	Adequate Measurable Objective (AMO) Ethnicity Hispanic Reading Status
					Y Yes, met AMO
					N No, AMO not met
					I TIN INC. AND HOLHICL
					· ·
					 S Safe, met AMO requirement through Safe Harbor * Asterisk, Not sufficient population to make AMO status judgment

Field Name	Field	Field	Doto Carras	December -	Charifications and Coloridations
Field Name		Length		Description	Specifications and Calculations
AYP_ETH_MA	Char.	1	NCLByy	AMO Ethnicity Hispanic Mathematics Status	Adequate Measurable Objective (AMO) Ethnicity Hispanic Mathematics Status Y Yes, met AMO N No, AMO not met S Safe, met AMO requirement through Safe Harbor * Asterisk, Not sufficient population to make AMO status judgment
AYP_ETH_PAR	Char.	1	NCLByy	AMO Ethnicity Hispanic Participation Rate Status	Adequate Measurable Objective (AMO) Ethnicity Hispanic Participation Rate Status Y Yes, met AMO N No, AMO not met Asterisk, Not sufficient population to make AMO status judgment
AYP_ETA_RD	Char.	1	NCLByy	AMO Ethnicity Asian Reading Status	Adequate Measurable Objective (AMO) Ethnicity Asian Reading Status Y Yes, met AMO N No, AMO not met S Safe, met AMO requirement through Safe Harbor Asterisk, Not sufficient population to make AMO status judgment
AYP_ETA_MA	Char.	1	NCLByy	AMO Ethnicity Asian Mathematics Status	Adequate Measurable Objective (AMO) Ethnicity Asian Mathematics Status Y Yes, met AMO N No, AMO not met S Safe, met AMO requirement through Safe Harbor Asterisk, Not sufficient population to make AMO status judgment
AYP_ETA_PAR	Char.	1	NCLByy	AMO Ethnicity Asian Participation Rate Status	Adequate Measurable Objective (AMO) Ethnicity Asian Participation Rate Status Y Yes, met AMO N No, AMO not met * Asterisk, Not sufficient population to make AMO status judgment
AYP_LEP_RD	Char.	1	NCLByy	AMO Limited English Proficiency Reading Status	Adequate Measurable Objective (AMO) Limited English Proficiency Reading Status Y Yes, met AMO N No, AMO not met S Safe, met AMO requirement through Safe Harbor Asterisk, Not sufficient population to make AMO status judgment
AYP_LEP_MA	Char.	1	NCLByy	AMO Limited English Proficiency Mathematics Status	Adequate Measurable Objective (AMO) Limited English Proficiency Mathematics Status Y Yes, met AMO N No, AMO not met S Safe, met AMO requirement through Safe Harbor Asterisk, Not sufficient population to make AMO status judgment

Field Name	Field Type	Field Length	Data Source	Description	Specifications and Calculations
AYP_LEP_PAR	Char.	1	NCLByy	AMO Limited English Proficiency Participation Rate Status	Adequate Measurable Objective (AMO) Limited English Proficiency Participation Rate Status Y Yes, met AMO No, AMO not met Asterisk, Not sufficient population to make AMO status judgment
AYP_LUP_RD	Char.	1	NCLByy	AMO Free and Reduced Lunch Program Reading Status	Adequate Measurable Objective (AMO) Free and Reduced Lunch Program Reading Status
AYP_LUP_MA	Char.	1	NCLByy	AMO Free and Reduced Lunch Program Mathematics Status	Adequate Measurable Objective (AMO) Free and Reduced Lunch Program Mathematics Status
AYP_LUP_PAR	Char.	1	NCLByy	AMO Free and Reduced Lunch Program Participation Rate Status	Adequate Measurable Objective (AMO) Free and Reduced Lunch Program Participation Rate Status Y Yes, met AMO N No, AMO not met Asterisk, Not sufficient population to make AMO status judgment
AYP_ACD_RD	Char.	1	NCLByy	AMO Students with Disabilities Reading Status	Adequate Measurable Objective (AMO) Students with Disabilities Reading Status Y Yes, met AMO No, AMO not met S Safe, met AMO requirement through Safe Harbor Asterisk, Not sufficient population to make AMO status judgment
AYP_ACD_MA	Char.	1	NCLByy	AMO Students with Disabilities Mathematics Status	Adequate Measurable Objective (AMO) Students with Disabilities Mathematics Status Y Yes, met AMO N No, AMO not met S Safe, met AMO requirement through Safe Harbor * Asterisk, Not sufficient population to make AMO status judgment
AYP_ACD_PAR	Char.	1	NCLByy	AMO Students with Disabilities Participation Rate Status	Adequate Measurable Objective (AMO Students with Disabilities Participation Rate Status Y Yes, met AMO No, AMO not met Asterisk, Not sufficient population to make AMO status judgment

Date Created: August 3, 2004
File Name: NCLByyPR

Date Created: August 3, 2004
Date Revised:

Field Name	Field Type	Field Length	Data Source	Description	Specifications and Calculations
					NOTE
NOTE	Char	7	NCLByy	NOTE	Possible messages are: Blank = no messages; school is normal. a = School's service area changed. The school is held accountable through the district accountability scores. r = School is considered a reconfigured school and the student population is reconstituted for calculation of accountability scores. s = Joint school. School(s) have been combined with another school for accountability purposes because the school does not contain both a 4th and 5th grade or both a 7th and 8th grade. w = State Board approved school configuration waiver for calculation of accountability scores.